L Number	Hits	Search Text	DB	Time stamp
1	666	light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 10:12
		receiver)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_	110		IBM_TDB	2002/11/10 00:54
2	119	(light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 09:54
		receiver)) and reflector	US-PGPUB;	
			ЕРО; ЈРО;	
	•		DERWENT; IBM_TDB	
3	182	(light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 09:55
,	102	receiver)) and reflective	US-PGPUB;	2003/11/10 07.53
		receiver)) and refreedive	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	250	(light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 10:06
•		receiver)) same reflect\$3	US-PGPUB;	
ļ			EPO, JPO,	
			DERWENT;	
			IBM TDB	
5	9	4636076.URPN.	USPAT	2003/11/10 10:02
6	3	3860814.uref.	USPAT;	2003/11/10 10:06
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
7	14	4068121.URPN.	USPAT	2003/11/10 10:06
8	3	("2946253" "3731107" "3860814").PN.	USPAT	2003/11/10 10:06
9	3188	(250/221,222.1,529,559.12,559.29,559.33).CCLS.	USPAT;	2003/11/10 10:08
			US-PGPUB;	
İ			EPO; JPO;	
		i v	DERWENT;	
		(40.50/001.000.1.500.550.10.550.00.550.22) (101.50.1.500.550.22)	IBM_TDB	2002/11/10 10:00
10	93	((250/221,222.1,529,559.12,559.29,559.33).CCLS.) and	USPAT;	2003/11/10 10:09
		@pd>20030501	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
11	10	light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 10:13
11	10	receiver) and groove with reflect\$3	US-PGPUB;	2003/11/10 10:13
		receiver) and groove with reflectus	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	7	light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 10:17
		receiver) and stepped with reflect\$3	US-PGPUB;	
		, 11	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	477840	light with (emitter or transmitter or source)	USPAT;	2003/11/10 10:19
			US-PGPUB;	
			EPO; JPO;	
[DERWENT;	
			IBM_TDB	
14	259356	light with (detector or receiver or sensor)	USPAT;	2003/11/10 10:20
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
15	29	((light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 10:20
		receiver)) and reflective) and (light with (detector or receiver or sensor))	US-PGPUB;	
		and prism	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	l

Search History 11/10/2003 11:22:39 AM Page 1

.16	47	((light adj (emitter or source) with perpendicular with (detector or	USPAT;	2003/11/10 10:26
1		receiver)) and reflective) and (light with (detector or receiver or sensor))	US-PGPUB;	
		and plate with reflect\$3	EPO; JPO; DERWENT;	
:	ı		IBM_TDB	
17	6363	perpendicular with reflecting	USPAT;	2003/11/10 10:27
		L.L.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	1250		IBM_TDB	2002/11/10 10 27
18	1352	light adj guide same perpendicular	USPAT; US-PGPUB;	2003/11/10 10:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	11	light adj guide same perpendicular with transmit	USPAT;	2003/11/10 10:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
19	1	light adj guide same perpendicular with eject	USPAT;	2003/11/10 10:29
17	1	inghi daj garde same perpendicatar with eject	US-PGPUB;	2003/11/10 10:29
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
21	733	light adj guide same grooves	USPAT;	2003/11/10 10:29
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	527	light adj guide with grooves	USPAT;	2003/11/10 10:29
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	:
22	0	light adjected with groups and	IBM_TDB USPAT;	2003/11/10 10:29
23		light adj guide with grooves and ((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	US-PGPUB;	2003/11/10 10.29
		((250/221,222.1,327,337.12,337.27,337.33).0000.)	ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
24	0	light adj guide with groove and	USPAT;	2003/11/10 10:29
		((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
25	0	light adj guide with stepped and	USPAT;	2003/11/10 10:29
		((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
26	61	light adj guide and ((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	IBM_TDB USPAT;	2003/11/10 10:32
20	61	ight adj guide and ((230/221,222.1,327,337.12,337.27,337.33).CCb3.)	US-PGPUB;	2003/11/10 10.32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	202	prism and ((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	USPAT;	2003/11/10 10:34
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	

	<u> </u>		<u>.</u>	
1,287	718	plate and ((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	USPAT;	2003/11/10 10:34
1			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
31	3	5260564.URPN.	USPAT	2003/11/10 10:38
32	4	("1848874" "2952416" "3041462" "3901607").PN.	USPAT	2003/11/10 10:38
33	13	3842257.URPN.	USPAT	2003/11/10 10:47
34	2	("3214596" "3697762").PN.	USPAT	2003/11/10 10:47
30	149	plate with reflect\$3 and	USPAT;	2003/11/10 11:10
ļ		((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	US-PGPUB;	
			ЕРО; ЛРО;	
i			DERWENT;	
1 25		1707(0 (IID D) I	IBM_TDB	2002/11/10 11:00
35	2	4737626.URPN.	USPAT	2003/11/10 11:08
36	6	("3584226" "3764813" "3775560" "3860754" "4517559" "4563577").PN.	USPAT	2003/11/10 11:08
37	955	,	USPAT;	2003/11/10 11:13
1 "	'55	The training of the perpenditure	US-PGPUB;	2003/11/10
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
38	215	light adj guide with orthogonal	USPAT;	2003/11/10 11:10
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT,	
			IBM_TDB	
39	35	light adj guide with orthogonal and (receiver or sensor or detector)	USPAT;	2003/11/10 11:11
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	,
			IBM_TDB	
40	284	light adj guide with perpendicular and (receiver or sensor or detector)	USPAT;	2003/11/10 11:13
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
41	2637	light adj guide same (receiver or sensor or detector) same (source or	IBM_TDB USPAT;	2003/11/10 11:14
41	2037	transmitter or laser)	US-PGPUB;	2003/11/10 11.14
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
42	3	("5319527" "5986253" "6088074").PN.	USPAT	2003/11/10 11:16
43	3	("5319527" "5986253" "6088074").PN.	USPAT	2003/11/10 11:16
44	6	6088074.URPN.	USPAT	2003/11/10 11:17
45	1	6232592.URPN.	USPAT	2003/11/10 11:17

	_	_	
1			Λ
П			
н			•

L Number	Hits	Search Text	DB	Time stamp
1	137	light adj guide and saw adj tooth\$2	USPAT,	2003/11/10 11:28
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
1			IBM_TDB	
2	152	light adj guide and sawtooth\$2	USPĀT;	2003/11/10 11:28
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
3	95	light adj guide and saw-tooth\$2	USPĀT;	2003/11/10 11:28
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
4	40	light adj guide same saw adj tooth\$2	USPAT;	2003/11/10 11:32
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
6	29	light adj guide same saw-tooth\$2	USPĀT;	2003/11/10 11:31
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
5	41	light adj guide same sawtooth\$2	USPĀT;	2003/11/10 11:34
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
7	419	reflect\$3 same sawtooth\$2 and (detector or sensor or receiver) and	USPAT;	2003/11/10 11:35
		(source or emitter)	US-PGPUB;	
			ЕРО, ЛРО;	
			DERWENT;	
			IBM_TDB	
8	158	reflect\$3 with sawtooth\$2 and (detector or sensor or receiver) and	USPAT;	2003/11/10 11:35
		(source or emitter)	US-PGPUB;	
		, in the second	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
9	86	reflect\$3 with saw adj tooth\$2 and (detector or sensor or receiver) and	USPAT;	2003/11/10 11:37
		(source or emitter)	US-PGPUB;	
			ЕРО; ЈРО;	
.			DERWENT;	
			IBM_TDB	
10	491	(reflect\$3 same sawtooth\$2 and (detector or sensor or receiver) and	USPAT;	2003/11/10 11:41
		(source or emitter)) (reflect\$3 with sawtooth\$2 and (detector or sensor	US-PGPUB;	
		or receiver) and (source or emitter)) (reflect\$3 with saw adj tooth\$2 and	ЕРО; ЈРО;	
		(detector or sensor or receiver) and (source or emitter))	DERWENT;	
			IBM_TDB	
11	3188	(250/221,222.1,529,559.12,559.29,559.33).CCLS.	USPAT;	2003/11/10 11:37
			US-PGPUB;	
			ЕРО; ЈРО;	
[DERWENT;	
, ,		(4, 0, 100, 141, 141, 141, 141, 141, 141,	IBM_TDB	2002/11/10 11 11
12	4	((reflect\$3 same sawtooth\$2 and (detector or sensor or receiver) and	USPAT;	2003/11/10 11:38
		(source or emitter)) (reflect\$3 with sawtooth\$2 and (detector or sensor	US-PGPUB;	
		or receiver) and (source or emitter)) (reflect\$3 with saw adj tooth\$2 and	ЕРО; ЛРО;	
		(detector or sensor or receiver) and (source or emitter))) and	DERWENT;	
		((250/221,222.1,529,559.12,559.29,559.33).CCLS.)	IBM_TDB	

13	131	((reflect\$3 same sawtooth\$2 and (detector or sensor or receiver) and (source or emitter)) (reflect\$3 with sawtooth\$2 and (detector or sensor	USPAT; US-PGPUB;	2003/11/10 11:39
		or receiver) and (source or emitter)) (reflect\$3 with saw adj tooth\$2 and	ЕРО; ЛРО;	
		(detector or sensor or receiver) and (source or emitter))) and object with	DERWENT;	
	<u> </u>	detect\$3	IBM_TDB	
14	100	((reflect\$3 same sawtooth\$2 and (detector or sensor or receiver) and	USPAT;	2003/11/10 11:49
• •	100	(source or emitter)) (reflect\$3 with sawtooth\$2 and (detector or sensor	US-PGPUB;	2000/////
		or receiver) and (source or emitter)) (reflect\$3 with saw adj tooth\$2 and	ЕРО; ЛРО;	
		(detector or sensor or receiver) and (source or emitter))) and 250/\$.ccls.	DERWENT;	
		(detector of bondor of receiver) and (boares of similary)) and 250,00000.	IBM_TDB	
15	199619	(surveillance or alarm)	USPAT;	2003/11/10 11:49
	.,,,,,,	(cartemate at all all all all all all all all all	US-PGPUB;	
			ЕРО; ЛРО;	
	l		DERWENT;	
			IBM_TDB	
16	31	((surveillance or alarm)) and (reflect\$3 same sawtooth\$2 and (detector	USPAT;	2003/11/10 11:50
	1	or sensor or receiver) and (source or emitter))	US-PGPUB;	
	ĺ	(ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
18	63	counting and (reflect\$3 same sawtooth\$2 and (detector or sensor or	USPĀT;	2003/11/10 11:51
		receiver) and (source or emitter))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ł	·	IBM_TDB	
17	4	intruder and (reflect\$3 same sawtooth\$2 and (detector or sensor or	USPĀT;	2003/11/10 11:51
		receiver) and (source or emitter))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
19	0	intruder and saw-tooth\$2 with guide and (sensor or detector)	USPAT;	2003/11/10 11:51
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
20	0	intruder and saw-tooth\$2 with guide	USPAT;	2003/11/10 11:51
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
21	2	alarm and saw-tooth\$2 with guide	USPAT;	2003/11/10 11:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
22			IBM_TDB	2002/11/10 11 52
22	24	counter and saw-tooth\$2 with guide	USPAT;	2003/11/10 11:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
25		introder and gove tooth\$2 with reflect\$2	IBM_TDB	2002/11/10 11:52
25	0	intruder and saw-tooth\$2 with reflect\$3	USPAT;	2003/11/10 11:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
24	_	alarm and saw-tooth\$2 with reflect\$3	IBM_TDB USPAT;	2003/11/10 11:52
24	3	alarm and saw-toom\$2 with reflect\$3	US-PGPUB;	2003/11/10 11:32
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	l		םמז ואומו	L

23	28	counter and saw-tooth\$2 with reflect\$3	USPAT;	2003/11/10 11:53
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
26	24	light adj guide and saw-tooth same reflect\$3	USPAT;	2003/11/10 11:55
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
27	36	light adj guide and saw-tooth\$2 same reflect\$3	USPAT;	2003/11/10 11:55
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
28	12	light adj guide and saw-tooth\$2 same reflect\$3 not (light adj guide and	USPAT;	2003/11/10 11:56
		saw-tooth same reflect\$3)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
29	0	20010013976.URPN.	USPAT	2003/11/10 11:56